

GEBERIT SIGMA20 ACTUATORS

For Sigma Concealed Tanks, 2x6 and 2x4 Installations

SPECIFICATIONS

Actuators for concealed tank and carrier system. Actuator flush plates and push buttons shall be stainless steel, molded plastic and plated to guard against scratches. All components shall be compliant with applicable codes and product standards.

FEATURES

- Designed to maintain appearance push after push
- Moving parts are accessible behind actuator flush plate
- Made of molded plastic or stainless steel and plated
- Available in a variety of unique combinations of finish/color
- Incorporates water saving possibilities when used with Geberit dual-flush tanks
 1.6 GPF (6 LPF) and 0.8 GPF (3 LPF) or
 1.28 GPF (4.8 LPF) and 0.8 GPF (3 LPF)
- Includes mounting frame and hardware

WARRANTY

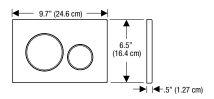
• One-year limited warranty

Dual-Flush Actuators, Sigma 2x6 Installation			C
Style	Material	Finish	Model No.
Sigma20	Metal	Br Ni-Polished Ni-Br Ni*	115.882.ID.1
00		Br SS-Polished SS-Br SS*	115.882.SN.1
		Br Ni-Polished Ni-Br Ni* VR	115.889.ID.1
		Br SS-Polished SS-Br SS* VR	115.889.SN.1
	Plastic	Matte Blk-Polished Chr-Matte Blk* NEV	// 115.882.14.1
		Matte Chr-Polished Chr-Matte Chr* NEW	!! 115.882.JQ.1
		Matte Whi-Polished Chr-Matte Whi* NEV	V! 115.882.JT.1
		Polished Chr-Matte Chr-Polished Chr*	115.882.KH.1
		White-Polished Chrome-White*	115.882.KJ.1
		White-Polished Gold-White*	115.882.KK.1
		White-Matte Chr-Matte Chr*	115.882.KL.1
		Black-Polished Chrome-Black*	115.882.KM.1

^{*} Finishes follow this pattern = Plate-Ring-Button

DIMENSIONS

Sigma20 Dual-Flush



Products marked with comply with the American Disabilities Act (ADA) when installed per the requirements of the latest ADA Accessibility Guidelines (ADAAG) and/or ICC/ANSI A117.1.



Job Name:	
Date:	Quantity:
Model Specif	ed:
Variations Sp	ecified:
Customer/Wh	nolesaler:
Contractor:	
Architect:	



Geberit 2100 S. Clearwater Drive Des Plaines, IL 60018 USA

P 847-803-7777 F 847-849-1845

www.geberit.us